	Application No.	Applicant(s)		
Interview Summary	09/545,111 ANTONIOUS			
interview Summary	Examiner		Group Art Unit	
	Examiner PASSAN	171	3711	
All participants (applicant, applicant's representative, PTO po	ersonnel):			
(1) SEBASTIANO PASSANITI	_ (3)	·		
(1) SEBASTIANO PASSANITI (2) HOWARD FLAXMAN	_ (4)		· · · ·	
Date of Interview 23 OCT. 2001	_			
Type: a) Telephonic b) Video Conference c) Personal [copy is given to 1) applicant 2)	pplicant's represe	entative]		
Exhibit shown or demonstration conducted: d)	). If yes, brief de	escription:		
		-		, A.S.,
Claim(s) discussed: 52 (PROPOSED)				
Identification of prior art discussed:				
Agreement with respect to the claims f) was reached.	g) was not reached	. h) N <u>7</u> 7	<b>3</b> ].	
Substance of Interview including description of the general rother comments:  GENERALLY DISCUSSED LIME AVOID RECAPTURE.  THE LIMITATIONS WOULD	_		_	
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(A fuller description, if necessary, and a copy of the amenda available, must be attached. Also, where no copy of the am summary thereof must be attached.)	nents which the exami endments that would r	ner agreed ender the o	would render the claims allowable	e claims allowable, if s available, a
i) It is not necessary for applicant to provide a separa	te record of the substa	nce of the i	interview (if box i	s checked).
Unless the paragraph above has been checked, THE FORM INCLUDE THE SUBSTANCE OF THE INTERVIEW. (See Malready been filed, APPLICANT IS GIVEN ONE MONTH FROUBSTANCE OF THE INTERVIEW. See Summary of Reco	PEP section 713.04). OM THIS INTERVIEW	If a reply to DATE TO I	the last Office a	ction has ENT OF THE
Examiner Note: You must sign this form unless it is an Attachment to a signed Office action.		/	d. Parse	aniti.

U. S. Patent and Trademark Office PTO-413 (Rev. 03-98)

## PROPOSED AMENDMENT FOR 09/545,111

52. A golf club shaft having a distal end and butt end, comprising:

a tubular section including a first end located at the butt end of the golf club shaft and a second end positioned slightly short of the distal end of the golf club shaft;

an <u>unitary</u>insert secured to the second end of the tubular section insert being shorter than the tubular section insert extends from the second end of the tubular section to the distal end of the golf club shaft and includes a tubular first end securely coupled to the second end of the first member and a tubular second end shaped and dimensioned for secure attachment within a hosel of a golf club head;

the insert being formed from a vibration absorbing material which absorbs undesirable vibrations resulting from an individual striking a golf ball.

53. The golf club shaft according to claim 52, wherein the tubular section is made from a material chosen from the group consisting of steel, graphite and fiberglass.

Interview surposes only. do not enter 10-23-01 54